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Abstract

Represented and described is a gas lance (1) made of a fireproof material, having an entry surface (2) and an exit surface (3), having channels (5) having slit-shaped cross-section, which comprise an entry slit (6) and an exit slit (7). In order to provide a gas lance (1) in which the gas exits in such a manner that a good thorough mixing of the melt is achieved and a simple penetration of the melt by the gas is avoided, it is proposed that the projection of the exit slit (7) of a channel (5) onto the entry surface (6) be offset in relation to the entry slit (7) of the channel.

Figure 2 is designated for the abstract.